



- AN - 1998-562183 [48]
- TI - Image processing system for digital camera - includes second controller which controls printer to restart printing of image data from interrupted position based on stored positional data
- AB - J10250190 The system includes a printer (11) which performs printing of the photographic image output from a battery driven digital camera (1). The remnant capacity of the battery is detected, and a predetermined detection signal is output when the detected remnant capacity is below predetermined value. A memory stores the current printing position of image data after the output of the predetermined detection signal.
- A first controller interrupts printing, when the predetermined detection signal is output. A second controller controls the printer, so that printing of image data is restarted from the interrupted position, based on the stored data.
 - **ADVANTAGE** - Enables performing battery exchange or recharging, reliably. Reduces unnecessary printing time.
 - (Dwg.1/4)
- IW - IMAGE PROCESS SYSTEM DIGITAL CAMERA SECOND CONTROL CONTROL PRINT RESTART PRINT
IMAGE DATA INTERRUPT POSITION BASED STORAGE POSITION DATA
- PN - JP10250190 A 19980922 DW199848 B41J29/38 008pp
- IC - B41J29/38 ; G03G21/00 ; H04N1/00 ; H04N5/225 ; H04N5/765 ; H04N5/781
- MC - T01-G05A T01-J10B3A T04-G10E W02-J W04-B W04-K W04-M01
- DC - P75 P84 T01 T04 W02 W04
- PA - (MIOC) MINOLTA CAMERA KK
- AP - JP19970057612 19970312
- PR - JP19970057612 19970312